Policy Reuse for Transfer Learning Across Tasks with Different State and Action Spaces

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Abstract
Policy Reuse is a reinforcement learning method in which learned policies are saved and reused in similar tasks. The policy reuse learner extends its exploration to probabilistically include the exploitation of past policies, with the outcome of significantly improving its learning efficiency. In this paper we demonstrate that Policy Reuse can be applied for transfer learning among tasks in different domains by defining and using a mapping between their state and action spaces. We use the Keepaway domain where we show that Policy Reuse can outperform the results of basic learning.

1. Introduction
Reinforcement Learning (RL) (Kaelbling et al., 1996) is a powerful control learning technique based on a trial and error process guided by reward signals received from the environment. Classical RL algorithms require an intense exploration of the action and state spaces. To reduce the exploration several methods rely on the appealing idea of reusing the knowledge acquired in one learning process to solve other problems, including the transfer of value functions (Taylor & Stone, 2005) or the reuse of options (Sutton et al., 1999).

Policy Reuse is a technique where the learner is guided by past policies balancing among three choices: the exploitation of the ongoing learned policy, the exploration of new random actions, and the exploitation of past policies. Policy Reuse contributes an exploration strategy able to probabilistically bias the exploitation of the domain with a predefined past policy; and a similarity metric that allows the estimation of the similarity of past policies with respect to a new one. Policy Reuse has been demonstrated in a series of discrete grid-based learning tasks where the efficiency of the learner significantly improves when reusing past policies described in the same action and state space (Fernández & Veloso, 2006).

In this paper we extend Policy Reuse to transfer knowledge between continuous tasks with different state and/or action spaces. We apply the transfer learning using Policy Reuse to the Keepaway domain (Stone et al., 2005), which favorably compares with other transfer learning methods that have been recently applied (Taylor & Stone, 2005) to this same domain.

2. Policy Reuse
Policy Reuse focuses on Reinforcement Learning domains where different tasks can be solved. It introduces a task as a specific reward function, $R$, while the state space, $S$, the action space, $A$, and the transition function, $T$, stay constant for all the tasks. Thus, we extend the concept of an MDP by introducing two new concepts: domain and task. Policy Reuse characterizes a domain, $D$, as a tuple $<S, A, T>$. It defines a task, $\Omega$, as a tuple $<D, R_{\Omega}>$, where $D$ is a domain as defined before, and $R_{\Omega}$ is the stochastic and unknown reward function.

The learning objective is to maximize the expected average reinforcement per episode, say $W$, defined as $W = \frac{1}{K} \sum_{k=0}^{K} \sum_{h=0}^{H} \gamma^h r_{k,h}$, where $K$ is the total number of episodes, $r_{k,h}$ is the immediate reward obtained in the step $h$ of the episode $k$, and $\gamma (0 \leq \gamma \leq 1)$ discounts future rewards. An action policy, $\Pi : S \rightarrow A$, defines for each state, the action to execute. The action policy $\Pi^*$ is optimal if it maximizes the gain $W$ in the task $\Omega$, say $W_{\Omega}^*$. 

Policy Reuse has the objective of solving a task $\Omega$, i.e., to learn $\Pi^*_\Omega$ based on two main steps: (i) to solve a set of tasks $\{\Omega_1, \ldots, \Omega_n\}$ resulting in a set of policies, $\{\Pi^*_1, \ldots, \Pi^*_n\}$; (ii) to use the policies, $\Pi^*_i$ to learn the new policy $\Pi^*_\Omega$.

Policy Reuse defines a new exploration strategy called $\pi$-reuse. It biases the learning of a new policy with one past policy. The goal of the $\pi$-reuse strategy is to balance random exploration, exploitation of the past policy, and exploitation of the new policy being learned. The $\pi$-reuse strategy follows the past policy, $\Pi_{past}$ and the new policy with a probability $\psi$ and $1 - \psi$, respectively. As random exploration is always required, when exploiting the new policy, $\pi$-reuse follows an $\epsilon$-greedy strategy.

Interestingly, the $\pi$-reuse strategy also contributes a similarity metric between policies, based on the gain obtained when reusing each policy. Let $W_i$ be the gain obtained while executing the $\pi$-reuse exploration strategy, reusing the past policy $\Pi_i$. $W_i$ is used as an estimation of how similar the policy $\Pi_i$ is to the one we are currently learning. The set of $W_i$ values, for $i = 1, \ldots, n$, is unknown a priori, but it can be estimated on-line while the new policy is computed in the different episodes. This idea is formalized in the PRQ-Learning algorithm, described in Table 1.

### Table 1. PRQ-Learning

<table>
<thead>
<tr>
<th>Given:</th>
</tr>
</thead>
<tbody>
<tr>
<td>A new task $\Omega$ we want to solve</td>
</tr>
<tr>
<td>A Policy Library $L = {\Pi_1, \ldots, \Pi_n}$</td>
</tr>
<tr>
<td>A maximum number of episodes to execute, $K$</td>
</tr>
<tr>
<td>A maximum number of steps per episode, $H$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Initialize:</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Q_{\Omega}(s,a) = 0$, $\forall s \in S$, $a \in A$</td>
</tr>
<tr>
<td>$W_{\Omega} = W_i = 0$, for $i = 1, \ldots, n$</td>
</tr>
<tr>
<td>For $k = 1$ to $K$ do</td>
</tr>
<tr>
<td>Choose an action policy, $\Pi_k$, assigning to each policy the probability of being selected computed by:</td>
</tr>
<tr>
<td>$P(\Pi_j) = \frac{W_j}{\sum_{p \in L} W_p}$, where $W_j$ is set to $W_{\Omega}$</td>
</tr>
<tr>
<td>Execute a Q-Learning episode $k$:</td>
</tr>
<tr>
<td>If $\Pi_k = \Pi_i$, exploit greedily the policy $\Pi_k$</td>
</tr>
<tr>
<td>Otherwise, reuse $\Pi_k$ through the $\pi$-reuse strategy</td>
</tr>
<tr>
<td>In any case, receive the reward obtained in that episode, say $R$, and the updated Q function, $Q_{\Omega}(s,a)$</td>
</tr>
<tr>
<td>Recompute $W_k$ using $R$</td>
</tr>
<tr>
<td>Return the policy derived from $Q_{\Omega}(s,a)$</td>
</tr>
</tbody>
</table>

### 3. Policy Reuse Across Tasks with Different State and Action Spaces

As defined up to know, Policy Reuse requires that the action and state spaces of the different policies, and therefore, the transition function, are homogeneous. The core contribution of this work consists of applying Policy Reuse in a transfer learning problem with different state and action spaces among the different tasks, by creating a mapping between them.

We assume a past policy, $\Pi_{past}$ that solves the task $\Omega_{past} =< D_{past}, R_{past} >$, where $D_{past} =< S_{past}, A_{past}, T_{past} >$. We want to learn a new policy $\Pi_{new}$ to solve a new task $\Omega_{new} =< D_{new}, R_{new} >$, where $D_{new} =< S_{new}, A_{new} >$. As a transfer learning goal, we want to reuse the past policy, $\Pi_{past}$ to learn the new problem $\Omega_{new}$. Interestingly, given that our policy reuse method relies on policies, we only need to map states and actions, and we do not need to make any mapping between tasks, rewards nor transition functions. Thus, we need to find a mapping $\rho$ that, given the policy $\Pi_{past}$ in the domain $D_{past}$, outputs a new policy $\hat{\Pi}_{past}$ that is executable in the domain $D_{new}$. Equation 1 defines the mapping $\rho =< \rho_S, \rho_A >$, where $\rho_A : A_{past} \rightarrow A_{new}$ is a function that maps the actions in the space $A_{past}$ to the actions in the space $A_{new}$, and $\rho_S : S_{new} \rightarrow S_{past}$ maps states in the space $S_{new}$ to the space $S_{past}$.

$$\hat{\Pi}_{past}(s) = \rho_A(\Pi_{past}(\rho_S(s)))$$  \hspace{1cm} (1)

The way to make this mapping, i.e., to define $\rho_S$ and $\rho_A$, depends on the source and the target tasks. Next section describes the application of Policy Reuse for transfer learning in the Keepaway task.

### 4. Keepaway as a Reinforcement Learning Domain

The Keepaway domain is a subdomain of the robot soccer simulation domain (Stone et al., 2005). It consists of two teams, the keepers and the takers. The behavior of the takers is fixed and consists of the combination of several low level skills as “Go to Ball” or “Block a Pass”. There are also some low level skills defined for the keepers, as “Go to Ball” or “Hold the Ball.” A task consists of learning a high level control function of those skills for each of the keepers. The goal is to maximize the time that the keepers maintain the possession of the ball. The end condition for each episode is that the keepers lose the ball or that the ball goes out of a fixed sub-area of the field.

In each step, the reward is the time that the team holds the ball since the agent executed the last action. The state space is defined in Table 2, that shows some features of the state space for different keepaway configurations. The number of features for the different configurations are 13, 19 and 25 respectively. The action space is limited to the execution of two different behaviors, $\text{HoldBall}(k)$ and $\text{PassBall}(k)$. PassBall receives a parameter, which is the player who will receive the pass. Thus, when increasing the number of keepers, the number of actions also increases.
Different methods for state space generalization has been applied in this domain, as CMAC or neural networks. In our case, we have used the VQQL algorithm (Vector Quantization for Q-Learning) (Fernández & Borrajo, 2000). It is based on the unsupervised discretization of the state space with the k-means algorithm. This method generates a set of prototypes, which together with the nearest neighbor rule, defines Voronoi regions. Each of these regions clusters a set of states of the original state space representation.

5. Evaluation

In this section, we describe the experiments performed in the Keepaway domain. The three different keepaway configurations, 3vs2-keepaway, 4vs3-keepaway and 5vs4-keepaway, are sequentially learned as defined in Table 3.

5.1. Policy Reuse in the Keepaway

The 3vs2-keepaway is a task, $\Omega^{3v2} = \langle D^{3v2}, \mathcal{R} \rangle$, defined in the domain $D^{3v2}$, with a reward function $\mathcal{R}$. The domain is defined as a tuple, $D^{3v2} = \langle S^{3v2}, A^{3v2}, T^{3v2}, \mathcal{R} \rangle$, $S^{3v2}$ and $A^{3v2}$ were defined in previous section. Both the transition function $T^{3v2}$ and the reward function are unknown for the agent. The goal is to learn an action policy $\Pi^{3v2} : S^{3v2} \rightarrow A^{3v2}$ that outputs actions, given any state of the discretized state space.

In a similar way, the 4vs3-keepaway task is formalized as following: $D^{4v3} = \langle S^{4v3}, A^{4v3}, T^{4v3}, \mathcal{R} \rangle$, $\Omega^{4v3} = \langle D^{4v3}, \mathcal{R} \rangle$, and $\Pi^{4v3} : S^{4v3} \rightarrow A^{4v3}$.

Following the notation introduced in Section 3, the mapping from a policy in the 3vs2-keepaway to the 4vs3-keepaway is performed as defined in equation 2:

$$\hat{\Pi}^{4v3} = \rho_A(\Pi^{3v2} (\rho_S(s)))$$

where $\rho_S$ is a function $\rho_S : S^{3v2} \rightarrow S^{3v2}$ that, given a state in the 4vs3-keepaway state space, $S^{4v3}$ projects it on the 3vs2-keepaway state space, $S^{3v2}$; and $\rho_A$ is a function $\rho_A : A^{3v2} \rightarrow A^{4v3}$ that, given an action in the 3vs2-keepaway action space, $A^{3v2}$, maps it on the 4vs3-keepaway action space.

In the keepaway task, these projections are derived from the semantic of the features and actions (Taylor & Stone, 2005). In the case of the action spaces, $\rho_A(a) = a$, i.e. is the identity function, given that the action space in 3vs2-Keepaway is a subspace of the 4vs3-keepaway one. In the case of the state space, $\rho_S$, the projection is derived from Table 2. For instance, each feature in 4vs3-keepaway maps to the feature of 3vs2-keepaway in the same row; the features in 4vs3-keepaway that do not have equivalent in the 3vs2-keepaway are eliminated. The same process can be generalized to different number of keepers and takers.

5.2. Results

In the experiments, we have used the Keepaway layer framework 0.6 (Stone et al., 2005). Although the results can not be compared because we use a different simulator version, we use the same parameter settings that in a previous transfer learning paper (Taylor & Stone, 2005), namely the field size is 25 x 25, vision capabilities are set to full, and the synchronous mode is set on to speed up the simulator. In order to have some baseline results, in all the cases we introduce the performance of a random policy, and a policy where the agents always passes to the second keeper.

<table>
<thead>
<tr>
<th>Task Configuration</th>
<th>3vs2-keepaway</th>
<th>4vs3-keepaway</th>
<th>5vs4-keepaway</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keeper 1</td>
<td>Learn $\Pi^{3v2}$ from scratch</td>
<td>Learn $\Pi^{4v3}$ by reusing $L^{k1}$</td>
<td>Learn $\Pi^{5v4}$ by reusing $L^{k1}$</td>
</tr>
<tr>
<td>Keeper 2</td>
<td>Learn $\Pi^{3v2}$ from scratch</td>
<td>Learn $\Pi^{4v3}$ by reusing $L^{k2}$</td>
<td>Learn $\Pi^{5v4}$ by reusing $L^{k2}$</td>
</tr>
<tr>
<td>Keeper 3</td>
<td>Learn $\Pi^{3v2}$ from scratch</td>
<td>Learn $\Pi^{4v3}$ by reusing $L^{k3}$</td>
<td>Learn $\Pi^{5v4}$ by reusing $L^{k3}$</td>
</tr>
<tr>
<td>Keeper 4</td>
<td>Not Playing</td>
<td>Learn $\Pi^{4v3}$ from scratch</td>
<td>Learn $\Pi^{5v4}$ by reusing $L^{k4}$</td>
</tr>
<tr>
<td>Keeper 5</td>
<td>Not Playing</td>
<td>Not Playing</td>
<td>Learn $\Pi^{5v4}$ from scratch</td>
</tr>
</tbody>
</table>

Table 3. Description of the tasks solved.

<table>
<thead>
<tr>
<th>Feature Configuration</th>
<th>3vs2-keepaway</th>
<th>4vs3-keepaway</th>
<th>5vs4-keepaway</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 features</td>
<td>19 features</td>
<td>25 features</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. State spaces of the different keepaway tasks.
Policy Reuse for Transfer Learning

The parameter setting is the following: the size of the discretized state space is 512 states; in the Q-Learning equation, $\alpha = 0.125$, and $\gamma = 1$, as defined in other previous works (Taylor & Stone, 2005); in the $\pi$-reuse exploration strategy, $\psi = 1$, $\upsilon = 0.95$ and $\epsilon = 1 - \psi_0$; and in the PRQ-Learning algorithm, $\tau$ is initialized to 0, and incremented by 0.05 in each episode. When learning from scratch, an $\epsilon$-greedy strategy is followed, increasing the value of $\epsilon$ from 0 (random behaviour) to 1 (greedy behaviour) by 0.0001 in each episode.

Firstly, we have learned the 3vs2-keepaway. The results are summarized in Figure 1(a). The $x$ axis of the figure describes the training time, while the $y$ axis shows the episode duration, which is the value to maximize. In this task, the random behavior obtains a performance of 7.25 seconds, while the policy “Pass K2” obtains an average value of 8.17. When learning, the average values raise from 7.25 up to around 11 seconds.

Then, the agents are given the 4vs3-keepaway task. The results are summarized in Figure 1(b). We can differentiate two phases. The first one ranges from training time 0 to 20. In that phase, when learning from scratch, the performance raises from the same result than random behavior (around 5.5) up to more than 6.5. However, when the agents reuse the policy learned in the 3vs2-keepaway through Policy Reuse, the initial value is around 6.4, raising up to more than 6.5 in around 11 hours. This demonstrates that reusing the past policy improves the behavior of the learning agent since the early steps of the learning. The second phase, after 20 hours of learning, does not show significant differences in the learning curves.

Then, the 5vs4 keepaway is learned, obtaining the results shown in Figure 1(c). Qualitatively, these results are similar to the ones obtained for 4vs3-keepaway, showing that Policy Reuse improves the results of learning from scratch.

6. Conclusions

In this paper we demonstrate two main issues. Firstly, that Policy Reuse, together with a function approximation method, is an accurate transfer learning method, applicable also in domains with a large state space. And second, that policies that solve tasks in different state and action spaces can be successfully reused to learn policies in a different state/action space: it only requires a mapping between the different spaces, so past policies can be executed in the new spaces.

References


